

ARIF A

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Executive Summary;

I am a graduate in Mechanical Engineering with 3 years of experience in Project Engineer and Marketing and i have the knowledge of Design, Production. My objective is to explore opportunities in the field of Manufacturing, Production, Quality and Design that would benefit the organization and enhance my engineering skills as well.

Professional Experience;

Worked as a Business Development Executive in Storage technologies and automation.

Present organization: METAL IMPACT

Designation: Project Engineer

Scope of work:

Developing project objectives by reviewing customers requirement and Plans.

Preparing the design layout with technical specification by using the standards.

Generate the estimation and costing, conferring with Management .Calculating the time requirement and sequencing the project elements.

Monitoring the project schedule by monitoring project progress and Identifying and addressed technical issues in a timely and efficient manner.

Follow up with present to potential customers, Briefing the introduction about the company.

Running Operation, with continuous reiterations towards improved and efficient Operations.

Perform the task for production of design drawings for estimates, which are essential for the works, fixing and overall installation of projects.

Interact and coordinate with the team and other staff members in other departments working on the project.

Actively involved production and installation.

Internship Details;

Organization: G K Robotics Engineering and Automation

Project Description:

Design of for Fixtures and Adopters various process like Handling, Arc welding and Spot welding.

Design of tool adopters and fixtures.

Planning of shaft floor layout.

Automation of Handling.

Teaching of Robot.

Project Details: Fabrication of floor cleaning machine :

The main objective of the project is to fabricate a floor cleaning machine which includes wet cleaning, self water spray and self water sucking system to make system more compact and affordable to achieve good performance with less cost and less time.

Fabrication of floor cleaning machine with additional features like self water spray and self water sucking systems was made successfully.

Design of self water spray system.

Design of self water sucking system

Design of frame which had to enclose suction device, brush, motor and water tank.

Design of simple circuit.

Manufacturing of frame (turning, facing, grinding and welding)

Education Qualification;

BE in Mechanical Engineering from VTU, Belgaum (2015), with an overall percentage of **62.97%**.

Higher secondary Pre-University education from Karnataka Pre-University Board, Bangalore (2011) with **60%** of marks.

S.S.L.C from KSEEB, Bangalore (2009) with **79.52%**.

Technical Qualification;

AUTOCAD, CATIA

Strengths;

Hardworking, Creative, Flexible and Good team player

1. Ability to collaborate with team members or work independently
2. Good communication and presentation skill
3. Understanding of complex marketing trends
4. Capability to work in a fast-paced environment.

Achievements;

Represented school in state level valley ball tournament.

Awarded with Rajjyapuraskara certificate from scouts.

Personal details:

DOB : 29 October 1992

Father's Name : Allauddin

Languages Known : Kannada, English and Hindi.

Permanent Address : #978/47a 12h cross bhagath Singh nagar,Davangere.
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Declaration :

I hereby declare that the above mentioned details are true to the best of my knowledge.